## Soil Map Legend

Pahranagat-Penoyer Area, Nevada, Parts Of Lincoln And Nye Counties

Map Soil Name

Symbol

AA Alko-arizo association
AB Arizo-bluepoint association

Ad Adaven loam

AkB Alko loamy coarse sand, 0 to 8 percent slopes
AlB Alko stony loamy coarse sand, 0 to 8 percent slopes

AmB Alko-tickapoo-rock outcrop association

An Ash springs fine sandy loam, somewhat poorly drained

Ao Ash springs silt loam

Ap Ash springs silt loam, somewhat poorly drained

Ar Ash springs silt loam, reclaimed ARR Akela-rochpah-rock outcrop association

As Ash springs silty clay loam
At Ash springs variant silt loam

Au Ash springs variant silt loam, slightly saline
Av Ash springs variant silty clay loam, slightly saline
AyA Aysees gravelly sandy loam, 0 to 2 percent slopes
AyB Aysees gravelly sandy loam, 2 to 4 percent slopes

Ba Bastian fine sandy loam, strongly saline
Bc Bastian silt loam, moderately saline
Bd Bastian silt loam, strongly saline

BR Beelem-rock outcrop complex, 15 to 50 percent slopes

Bs Belted sandy loam

BTR Boxspring-theriot-rock outcrop association

BuC Bluewing very gravelly loamy sand, 2 to 12 percent slopes

BXR Boxspring-rock outcrop association

CA Cave-arizo association

CaC Arizo gravelly sand, 0 to 12 percent slopes
CbC Arizo stony loamy sand, 0 to 12 percent slopes

Cd Dune land, clayey-playas association

CfA Cliffdown gravelly sandy loam, 0 to 2 percent slopes
CfB2 Cliffdown gravelly sandy loam, 2 to 4 percent slopes, eroded

CfC Cliffdown gravelly sandy loam, 4 to 8 percent slopes

ChA Cliffdown loamy sand, 0 to 2 percent slopes CkB Cliffdown sandy loam, 2 to 4 percent slopes

CIB2 Cliffdown very gravelly sandy loam, 2 to 4 percent slopes, eroded CmC Crystal springs cobbly fine sandy loam, 2 to 8 percent slopes

CnB Crystal springs gravelly loam, 2 to 4 percent slopes

CsB Crystal springs-cliffdown association, 2 to 4 percent slopes CSC Crystal springs gravelly sandy loam, 2 to 8 percent slopes

FaA Fang fine sandy loam, 0 to 2 percent slopes
FaB Fang fine sandy loam, 2 to 4 percent slopes

FgA Fang gravelly fine sandy loam, overflow, 0 to 2 percent slopes

FhB Fang gravelly sandy loam, 2 to 4 percent slopes FIA Fang loamy fine sand, 0 to 2 percent slopes

FmA Fang loamy fine sand, overblown, 0 to 2 percent slopes

FnA Fang sandy loam, 0 to 2 percent slopes

FpA Fang sandy loam, slightly saline, sodic, 0 to 2 percent slopes

FrB Fang sandy loam, deep, 2 to 4 percent slopes FsB Fang-nyala association, 2 to 4 percent slopes

Ge Geer fine sandy loam

## Soil Map Legend - Continued

Pahranagat-Penoyer Area, Nevada, Parts Of Lincoln And Nye Counties

Map Soil Name

Symbol
Gf Geer fine sandy loam, slightly saline

Gh Geer fine sandy loam, water table, strongly saline

Gk Geer silt loam

Gl Geer silt loam, water table

Gm Geer silt loam, water table, moderately saline Gn Geer silt loam, water table, slightly saline

GP Geer-penoyer association

GVR Gabbvally-vindicator-rock outcrop association

Ja Jarboe sandy loam, saline, sodic

Jb Jarboe very fine sandy loam, strongly saline, sodic

KER Kyler-eaglepass-rock outcrop association

Kp Kawich-playas complex

KsB Koyen sandy loam, 2 to 4 percent slopes

KtB Koyen-tickapoo association, 2 to 4 percent slopes

LA Longjim-arizo association

LaA Lahontan variant fine sandy loam, 0 to 2 percent slopes LaB Lahontan variant fine sandy loam, 2 to 4 percent slopes

LD Leo-delamar association

LhA Lahontan variant silt loam, 0 to 2 percent slopes LhB Lahontan variant silt loam, 2 to 4 percent slopes

LmA Lahontan variant silt loam, moderately saline, 0 to 2 percent slopes

Ln Lahontan variant silty clay, poorly drained
LrC Leo-rock outcrop complex, 2 to 12 percent slopes
LsC Leo gravelly sandy loam, 2 to 12 percent slopes
MkC Maynard lake complex, 4 to 12 percent slopes
MlB Maynard lake loamy sand, 0 to 4 percent slopes
MlC Maynard lake loamy sand, 4 to 12 percent slopes

Mn Mccutchen loam

Mr Monte cristo fine sandy loam

NeD Nevoyer gravelly loam, 4 to 12 percent slopes

Pa Pahranagat silt loam

Pb Pahranagat silt loam, drained

Pc Pahranagat silt loam, drained, slightly saline
Pd Pahranagat silt loam, slightly saline
Pe Pahranagat-ash springs complex
Pg Pahranagat-ash springs complex, seeped
Ph Pahranagat-ash springs variant complex

PIR Pintwater-rochpah association

Pk Pahranagat-ash springs variant complex, drained

PL Pahroc-leo association

PmA Papoose loamy fine sand, 0 to 2 percent slopes
PnA Papoose sandy loam, 0 to 2 percent slopes
PnA2 Papoose sandy loam, 0 to 2 percent slopes, eroded
PnB Papoose sandy loam, 2 to 4 percent slopes

PnB Papoose sandy loam, 2 to 4 percent slopes
PoA Papoose sandy loam, slightly saline, 0 to 2 percent slopes

Pp Terric haplosaprists

Pr Penoyer loam, moderately saline, sodic Ps Penoyer loam, slightly saline, sodic

Pt Penoyer silt loam

Pu Penoyer silt loam, slightly saline, sodic

## Soil Map Legend - Continued

Pahranagat-Penoyer Area, Nevada, Parts Of Lincoln And Nye Counties

Мар Soil Name Symbol

PvE

Pintwater-rock outcrop complex, 12 to 45 percent slopes

Pw Puddle fine sandy loam

RΙ Rock outcrop

SaA Seaman fine sandy loam, hummocky, 0 to 2 percent slopes

Seaman loamy fine sand, 0 to 2 percent slopes SbA SBR Stewval-bellehelen-rock outcrop association Seaman sandy loam, 0 to 2 percent slopes ScA ScB Seaman sandy loam, 2 to 4 percent slopes

SdA Seaman sandy loam, water table, slightly saline, 0 to 2 percent slopes SeA Seaman sandy loam, water table, strongly saline, 0 to 2 percent slopes SfC Sierocliff extremely stony fine sandy loam, 4 to 12 percent slopes

SgC Silent gravelly loam, 2 to 12 percent slopes ShB Silent gravelly sandy loam, 2 to 4 percent slopes

SK Silent-koyen association

SkD Silent-rock outcrop complex, 4 to 12 percent slopes

Silverbow extremely stony very fine sandy loam, 8 to 12 percent slopes SID

SLR Stewval-lomoine-rock outcrop association

Sm

SnC2 Specter gravelly loam, 2 to 12 percent slopes, eroded

Stewval-rock outcrop association SR

Stumble loamy sand St Stumble loamy sand, deep Su Sierocliff-veet association SV

SvA2 Sundown loamy sand, 0 to 2 percent slopes, eroded

Sundown sandy loam, 0 to 2 percent slopes SwA

SyB2 Sundown very gravelly loamy sand, 2 to 4 percent slopes, eroded TcA

Tickapoo gravelly fine sandy loam, 0 to 2 percent slopes TdB Tickapoo gravelly sandy loam, 2 to 4 percent slopes TdB2 Tickapoo gravelly sandy loam, 2 to 4 percent slopes, eroded

TkB Tickapoo sandy loam, 2 to 4 percent slopes TIC Tickapoo-leo association, 4 to 12 percent slopes TmC Timpahute very stony clay loam, 2 to 12 percent slopes TnC Timpahute-leo association, 2 to 12 percent slopes

Timper sandy loam Тр Tippipah sandy loam Tr

Tolicha extremely stony very fine sandy loam, 4 to 12 percent slopes TsD

TuD Rock outcrop, tufa-kawich association, 0 to 12 percent slopes

UL Ursine-lomoine association

W Water

Wc Woodrow clay loam WV Watoopah-veet association